Message Text

UNCLASSIFIED

PAGE 01 STATE 007894

70

ORIGIN SCI-06

INFO OCT-01 EUR-25 ISO-00 NSF-04 AEC-11 COME-00 SCEM-02

EB-11 CIAE-00 INR-10 NSAE-00 RSC-01 /071 R

DRAFTED BY SCI/SA:RWALD:DBU APPROVED BY SCI/SA:OHGANLEY NSF - JTHOMAS EUR/SES - RPARDON

----- 098599

P 142130Z JAN 74 FM SECSTATE WASHDC TO AMEMBASSY MOSCOW PRIORITY

UNCLAS STATE 007894

E.O. 11652: N/A

TAGS: TGEN, TECH, OTRA, UR

SUBJECT: S&T AGREEMENT: CHEMICAL CATALYSIS: VISITS BY

PRINCIPAL INVESTIGATORS

REF: MOSCOW 16079

FOR SCIATT

- 1. BALDESCHWIELER CONFIRMS THAT SCHEDULES LISTED REFTEL WERE AGREED IN HIS DISCUSSIONS WITH BORESKOV. DETAILED ITINERARIES BEING DEVELOPED; WILL PROVIDE THESE AS SOON AS AVAILABLE.
- 2. DR. RICHARD KENYON, AMERICAN CHEMICAL SOCIETY, WHO IS NOW ADMINISTRATOR FOR LOCAL TRAVEL ARRANGEMENTS FOR SCIENTISTS FOR CHEMICAL CATALYSIS PROJECTS UNDER CONTRACT WITH NSF, PLANS TO TELEPHONE PROF. VLADMIR GRYAZNOV, PEOPLE'S FRIENDSHIP UNIVERSITY, MOSCOW ON TUESDAY MORNING (WASHINGTON TIME) JANUARY 15 REGARDING ARRANGEMENTS FOR TRAVEL OF FIRST GROUP (SLINKO, GRYAZNOV, SMIRNOV). KENYON WILL PROPOSE THAT THEY PROCEED DIRECTLY FROM NEW YORK OR WASHINGTON TO SAN FRANCISCO TO ATTEND INTERNATIONAL CATALYSIS CONFERENCE BEING HELD THERE FEB. 4-6, AT WHICH THEY UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 007894

WOULD BE ABLE TO MEET SEVERAL US SCIENTISTS (INCLUDING

CARBERRY, ARIS, LUSS, BONDART, ETC.) INVOLVED WITH CATALYSIS PROGRAM. KENYON WILL ALSO DISCUSS PROPOSED

POST-CONFERENCE ARRANGEMENTS. IT IS OUR UNDERSTANDING THAT THESE VISITS WILL BE ON "SENDING SIDE PAYS" BASIS. REQUEST SCIATT INFORM GRYAZNOV TO EXPECT CALL. RUSH

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED Concepts: AGREEMENTS, SCIENTIFIC VISITS

Control Number: n/a Copy: SINGLE Draft Date: 14 JAN 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1974STATE007894
Document Source: CORE
Document Unique ID: 00 Drafter: RWALD:DBU Enclosure: n/a Executive Order: N/A Errors: N/A Film Number: n/a From: STATE

Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t19740143/aaaabogp.tel

Line Count: 67 Locator: TEXT ON-LINE Office: ORIGIN SCI

Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Classification: 11/a
Previous Handling Restrictions: n/a
Reference: MOSCOW 16079
Review Action: RELEASED, APPROVED
Review Authority: WorrelSW

Review Comment: n/a Review Content Flags: Review Date: 02 OCT 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <02 OCT 2002 by cunninfx>; APPROVED <19-Nov-2002 by WorrelSW>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: S&T AGREEMENT: CHEMICAL CATALYSIS: VISITS BY PRINCIPAL INVESTIGATORS

TAGS: TGEN, TECH, OTRA, UR, US, (SLINKO), (GRYAZNOV), (SMIRNOV)

To: MOSCOW

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005